My proposal for the Tech Fair

We will make and design a robot named Robby. It walks, talks and it watches you. It watches you by a camera, you can see yourself on the computer screen it’s connected to and it speaks by the recording of an old phone. We will use a remote control car that is placed on the bottom of the robot, and is controlled by a remote control, that is how it walks. It releases a wonderful smell.

Day 1: we mind mapped the features of the robot

We used our imagination to think of the features of the robot. We wanted it to be original and unique so we decided not to take ideas from the internet. We wanted it to be extravagant and we wanted something to “WOW” the people. We are eager to be one the best in the grade. We decided to have these features because it matches the dynamics of the anatomy of the human body.

Day 2: we finalized our idea

We settled in the idea and we decided not to change anything

Day 3: we plan the functions of the robot and its design

Day 4: we list and collect all the materials needed

Day 5: we begin to create the robot

Day 6: we continue

Day 7: we finalize our robot

Day 8: we create a power point presentation about Robby

Day 9: we complete our project

Websites: [http://www.sciencekids.co.nz/projects/makearob ot.html](http://www.sciencekids.co.nz/projects/makearob%20%20%20%20%20%20%20%20ot.html)

We are creating a robot; the information was very reliable and well updated. It gave us a few limited ideas for the design of the robot. It was interesting, because it suggested that we use household items, so it gave us a few ideas for the features of our robot.

Website: <http://www.galileo.org/robotics/intro.html>

This website was updated, but not very recently. It told us the essential dynamics that every robot should have. It was interesting, because they wrote a big paragraph giving detail about each feature and how it is important.

Website: <http://101science.com/robots.htm>

This website was updated 2 years ago. It was good for the design of the robot, because it told us how to plan the robot and how to get started. It also gave us a lot of information about brainstorming. It was interesting, because it had a planning idea for our robot e.g. what will the robot do? How will it work?